



Re: DMRs for Cook Inlet Richard Cool to: Cindi Godsey
Cc: Jeff Kenknight



XTO Platform A 2012 WET Results Annual ReScreen June 2012.pdf

Cindi:

I reviewed the DMRs (Outfall 009, NCCW) for AKG315012 (Platform A) for Jan. 2011-Oct. 2012 and for AKG315013 (Platform C) for May 2011 - Oct. 2012.

For Platform A (July 2011-Oct 2012), each DMR stated an estimated flow rate of 0.149999 MGD. For Jan 2011-June 2011, each DMR stated an estimated flow rate of 0.299964 MGD.

For Platform C (July 2011-Oct 2012), each DMR stated an estimated flow rate of 0.149999 MGD. For May 2011-June 2011, each DMR stated an estimated flow rate of 0.199962 MGD.

For 2011 and the first half of 2012, the files reflect that for each facility XTO runs two WET tests on a once-per-6 month period and a once/year re-screening for the three species. All tox test reports for this 1.5 year period show TUc at less than 625.

The test dilutions are always the same: 0.16, 0.08, 0.04, 0.02, 0.01 and 0% (control).

I have attached a sample set of reports for your information. I will give you a call as a follow-up to make sure this information responds to your inquiry.

Note, XTO always has summaries in the COMMENT section of the DMR indicating when the most recent WET test and re-screening was done and when the results are intended to be submitted or when the results were submitted. It appears that XTO continues to repeat those test results in each subsequent DMR even for months in which no WET testing was actually done. Consequently, unless the reader is cautious to understand the totality of circumstances, one might mistakenly conclude that XTO was doing monthly WET tests.

Later.

Rick

Cindi Godsey Rick, Could you please take a look at the DMRs f... 12/28/2012 09:47:20 AM

From: Cindi Godsey/R10/USEPA/US
To: Richard Cool/R10/USEPA/US@EPA,

Date: 12/28/2012 09:47 AM Subject: DMRs for Cook Inlet

Rick,

Could you please take a look at the DMRs for AKG-31-5012 and 5013? I am interested in the timeframe of July 2011 through July 2012 for Outfall 009.

The report that AI ran for me has the exact same flow and Toxicity numbers for each month and both facilities match, too.

I wonder if an annual test was done and they just kept reporting the same thing on the DMR or if the effluent flow and toxicity were exactly the same every month for a year from 2 different facilities.

Thanks.